•



54	GAG
	299
	AGT
45	GAA
	GGA
	GGA
36	GAG (
	TCA
	CGC
27	CCT
	CTC
	CCA
18	929
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	သည
0	GAA
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	၁၁၅
	-

GAG	108 GCC A	162 CTG L	216 ATC · I	270 AGG R	324 CCC P
299	GCT	999	TGC	GAC D	ACC
GAA AGT	ATG M	9 9	CTC	၁၅၅	TTC
	99 ATC	153 AGC S	207 GGC G	261 AGC (S	315 GAC D
GGA GGA	cca gag	GAG E	${\tt CTT}\\ {\tt L}$	GCC	CGC
	CCA	CTG	${ m CTG}$	GCG	CGG R
GAG	90 ACT	144 GAT D	198 CTG L	252. CCG GCG P A	306 AAG K
TCA	TTT	AGC	CTG L	CAG Q	CIC
SSS	ACC	CCA P	AAC N	GAC D	CGC
CCT	81 CCA	135 GAC D	189 CTC L	243 GGG G	297 CCC P
CIC	299	GCC	CCG	CGC	CCT CTG P L
CCA	ວອວ	) 9	TCG	GTG V	CCT
909	72 TAG	126 ACT T	180 ACG T	234 ATC I	288 CCC
) )	၁၁၅	GCG	TTC	AAG K	CCG
ည	CCT	GTG	1 G ATT I	TAC	ANG (
GAA	63 ATC	117 GTG V	171 GAG E	225 CTC L	279 ACG T
225	550	GAT	CAT H	CTG	ACG T
5' GCC GCC GAA CCC	63 TTC CGG ATC (	117 GAG GAT GTG GTG GCG AC E D V V A T	171 CTG CAT GAG ATT L H E I	TTC CTG F L	279 ACG ACG ACG 7 T T T X
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FIG. 1A

378 ATC I

333 342 351 360 369 GCC GAG CTG CGC CTC CAG GAC CCG CGC ATA CTC ATG GCC A E L R R F D G V Q D P R I L M A

DOPOWSE PROLOGO



432 GGG G	486 TGC C	540 GCT A	594 CAT ' H	648 GAG E	702 AGT S	756 AAA K
GAG E	TTT F		TAT Y	GAT D		$ ext{TTT}$
CCC	ACA T	CTC	AAG K	TCA	AGT	GTC V
423 GGG		531 GAC D		639 TAC Y	693 TTC F	747 TNT X
TAC Y	CTT	TCT		GTG V	GCA A	CAC H
TTC	. 5 299			ACT		GTC V
414 AAA K	468 AGG R			630 CCC P	684 GTT V	738 ACA T
CGC R	TCC			GAG	AAT N	GTA V
9 9	GCA	TAC Y	GAG E	GAG	AAA K	TTT
.405 AAA K		513 GAG E	567 TGG	621 GGG G	675 CGG	729 TCA S
ACC	AGA R	GAT	GAC D	GAG E	TCC	AAA K
GTG V	GGA	AAG K	AGT	AAG	AGT	GCA A
396 GAT D	450 GCT A		558 CTG L	612 CTG L	666 GAĞ E	720 TTT F
TTC	TTT F	GCA	ACT	CTG	GAT D	TAT
GTG	GTC	GAA	GAG	AAA K	AAA K	NTG X
387 AAG K	441 GGG	495 AAG K	549 CAG Q	603 GGC G	657 CCA P	711 ATN X
9	441 TAT GGG Y G	495 CTG GAT AAG L D K	CAG Q	CAC GTG H V	GAA GAA E E	ATA TCT I S
AAC N	CCG	CTG L	GCC	CAC H	GAA E	ATA I

FIG. 1B

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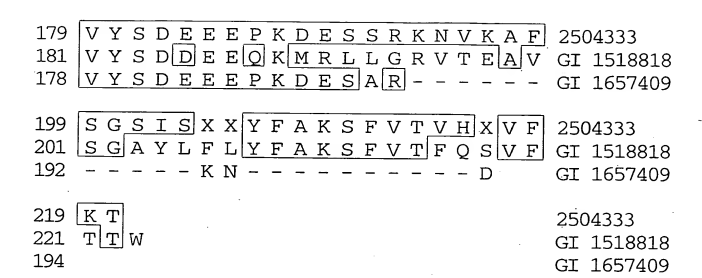
765 774 783 ACA TAG TGT TAC AAT ATT TAG AAA GTT TGA GC 3' T

FIG. 1C

MAAEDVVATGADPSDLESGG 2504333 1 MAAEDVVATGADPSELEGGG 1 GI 1518818 MAAEDVAATGADPSELEGGG GI 1657409 1 LLHEIFTSPLNLLLLGLCIF 21 2504333 LLOEIFTSPLNLLLLGLCIF GI 1518818 21 21 LLHEIFTSPLNLLLLGLCIF GI 1657409 LLYKIVRGDQPAASGDRTTT 2504333 41 LLYKIVRGDQPGASGDNDDD GI 1518818 41 LLYKIVRGDOPAAS - DSDDD GI 1657409 41 XPPPLPRLKRRDFTPAELRR 2504333 61 EPPPLPRLKPRDFTPAELRR GI 1518818 61 GI 1657409 60 EPPPLPRLKRRDFTPAELRR FDGVQDPRILMAINGKVFDV 2504333 81 YDGVQDPRILMAINGKVFDV GI 1518818 81 F D G V O D P R I L M A I N G K V F D V GI 1657409 80 TKGRKFYGPEGPYGVFAGRD 2504333 101 GI 1518818 101 TKGRKFYGPEGPYGVFAGRD GI 1657409 100 TKGRKFYGPEGPYGVFAGRD 121 ASRGLATFCLDKEALKDEYD 2504333 ASRGLATFCLDKEALKDEYD GI 1518818 121 ASRGLATFCLDKEALKDEYD GI 1657409 DLSDLTAAQQETLSDWESQF 2504333 DLSDLTPAQQETLNDWDSQF GI 1518818 141 140 DLSDLTPAOOETLNDWDSQF GI 1657409 161 TFKYHHV - - GKLLKEGEEP<u>T</u> 2504333 SSPSSTITWGKLLEGAEEPI GI 1518818 161 TFKYHHV - - GKLLKEGEEPT GI 1657409







DGEOAKAR 150198

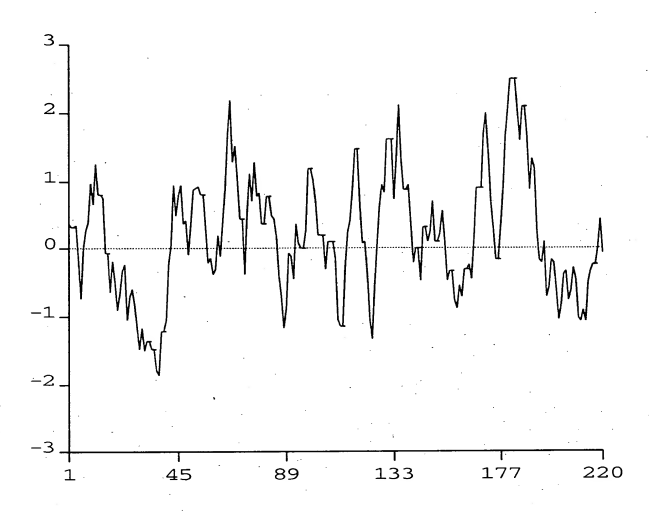


FIG. 3A

APPROVED	PPROVED O.G. FIG.			
87	CLASS	SUBCLASS	:	
RAFTSHAH				

DAEGRAR THOTOR

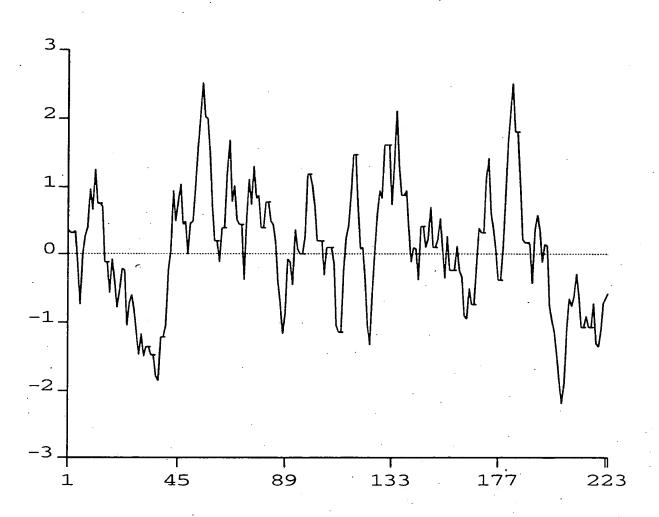


FIG. 3B